

July 2022	Monday 11	Tuesday 12	Wednesday 13	thursday 14	Friday 15
9:00 am	Glenn Barnich	Luc Blanchet	Laurent Freidel	Alex Grant	Ana-Maria Raclariu
10:30 am	Coffee break	Coffee break	Coffee break	Coffee break	Coffee break
11:00 am	Miguel Campiglia	Keefe E. Mitman	Shahin Sheikh Jabbari	Ali Seraj	Roberto Oliveri
12:30 pm	Lunch	Lunch	Lunch	Lunch	Lunch
2:00 pm	Romain Ruzziconi	Mark Favata	David Nichols	Free afternoon*	Open discussion
3:30 pm	Open discussion	Open discussion	Open discussion		
5:00 pm					
8:00 pm			Social dinner		

All talks will take place in **Room D** at the former SISSA building <https://www.ictp.it/visit-ictp/at-ictp/campus-map.aspx>.

username : .\user

password: useruser

* Dirac medal and prize ceremony at 3pm, ICTP - Leonardo Building - Budinich Lecture Hall
<https://indico.ictp.it/event/9902/>

Titles

- Glenn Barnich - [Asymptotic symmetries and current algebras at null infinity](#)
- Luc Blanchet - [PERTURBATION METHODS for GRAVITATIONAL WAVES](#)
- Miguel Campiglia - [Asymptotic symmetries, soft theorems and logarithmic corrections](#)
- Marc Favata - [Gravitational-wave memory: modelling & detection](#)
- Laurent Freidel - [Higher spin symmetries in gravity](#)
- Alex Grant - [Persistent observables: a generalization of the gravitational wave memory effect](#)
- Shahin Sheikh Jabbari - [Gravity @ Null Boundaries, Edition July 2022.](#)
- Keefe E. Mitman - [Asymptotics with Numerical Relativity: Gravitational Memory and BMS Frames](#)
- David Nichols - [Prospects for observations of gravitational-wave memory and celestial holography](#)
- Roberto Oliveri - [Metric reconstruction from celestial multipoles](#)

- Ana-Maria Raclariu - [INFINITE SOFT THEOREMS FROM HIGHER SPIN CONSERVATION LAWS](#)
- Romain Ruzziconi - [Flat Space Holography: From Null Infinity to the Celestial Sphere](#)
- Ali Seraj - [Memories from gyroscope, EM duality & holonomy](#)